

EBG 3 [GED, GIN, HEF, SIG, TAU]

GED, GIN, HEF, HEF, SIG, TAU

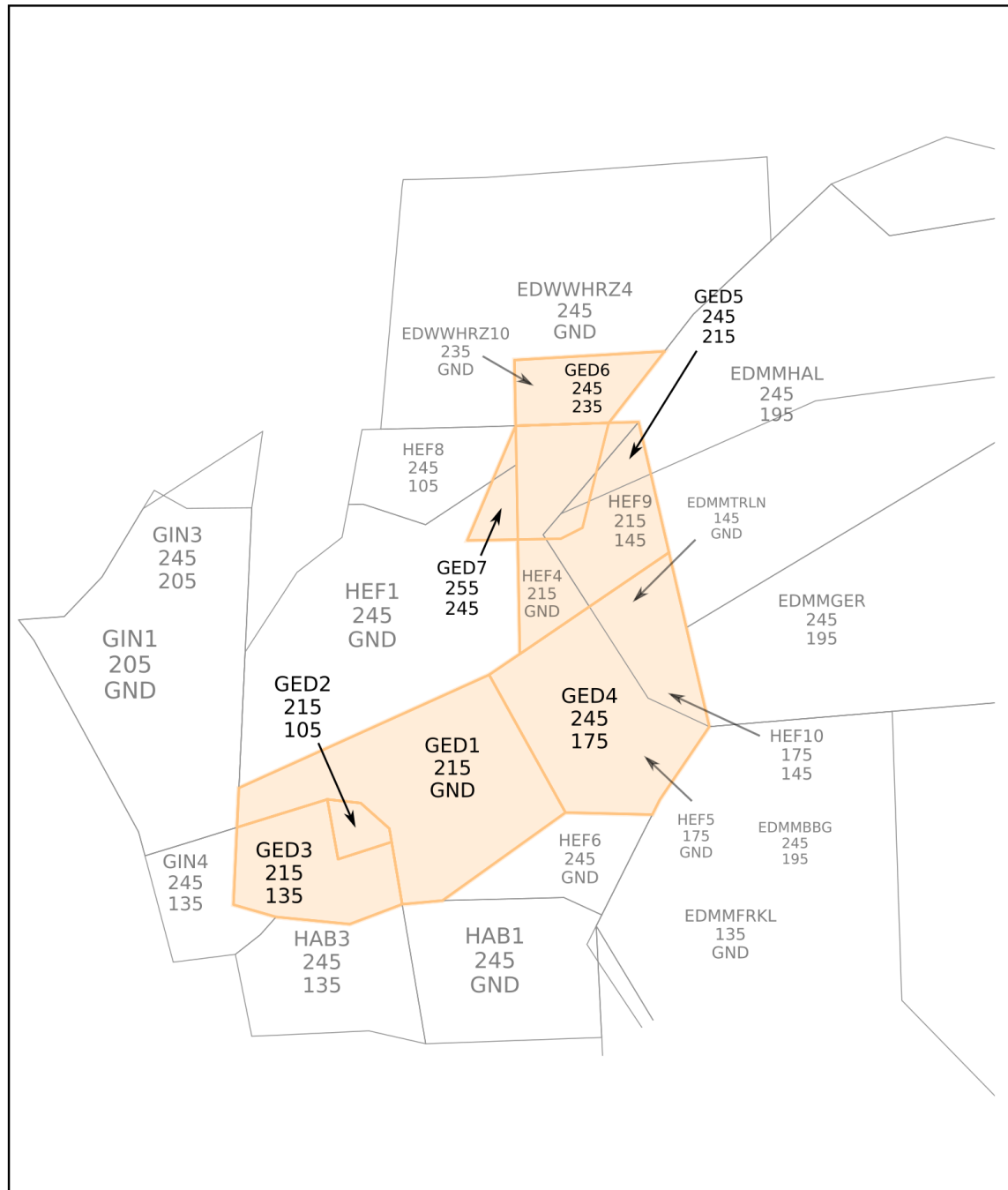
- GED - Gedern (EDGG_GED_CTR)
- GIN - Gießen (EDGG_GIN_CTR)
- HEF - Hersfeld (EDGG_HEF_CTR)
- SIG - Siegen (EDGG_SIG_CTR)
- TAU - Taunus (EDGG_TAU_CTR)

GED - Gedern

(EDGG_GED_CTR)

VATSIM Germany

Sektor Gedern (EDGG_GED_CTR)



FIR Langen

07.01.2022

© vACC Germany

Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_GED_CTR	GED	124.430	Langen Radar	--

Main Sector Tasks

- EDDF inbounds routing via RIMET, TAMEB and VAGAP to KERAX

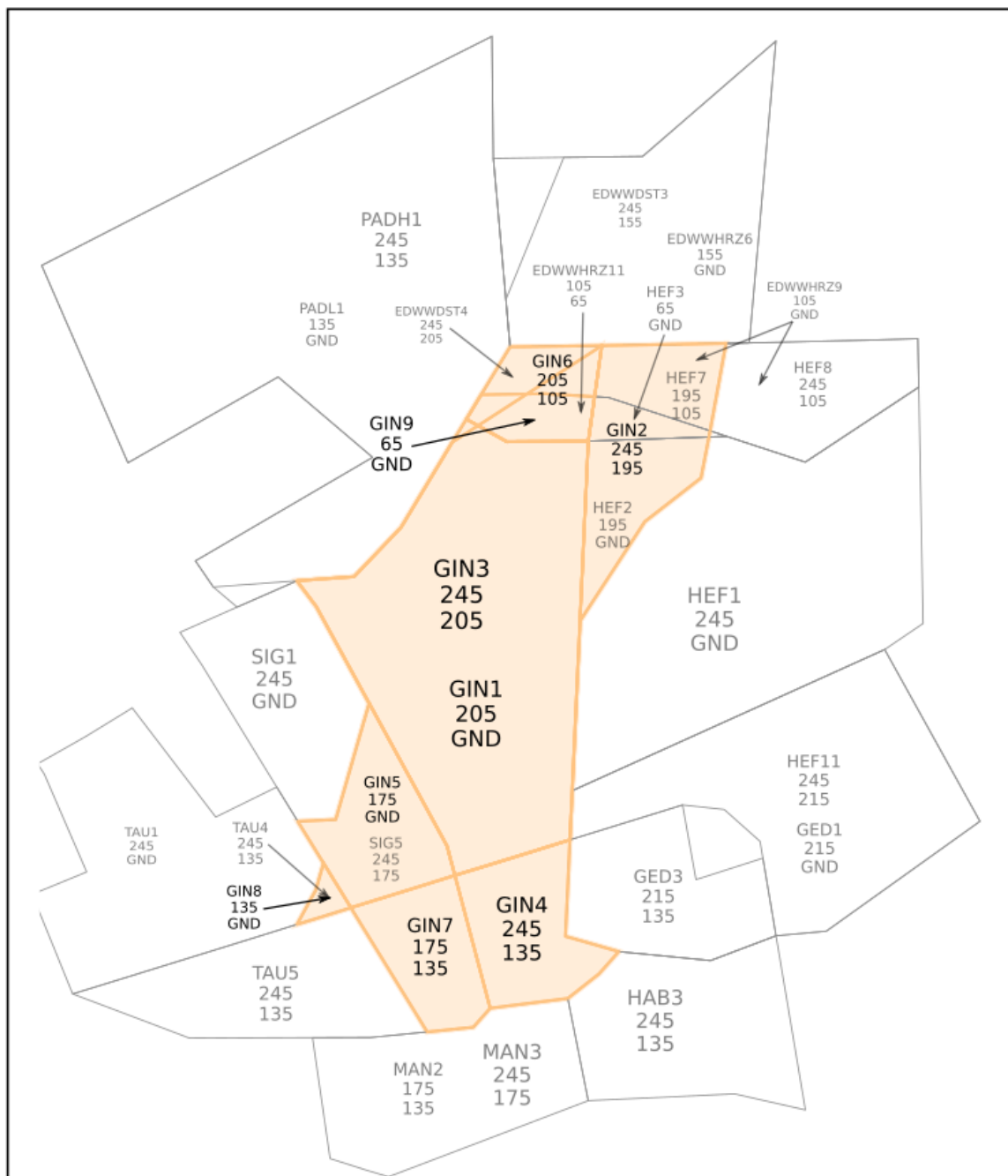
GIN - Gießen

(EDGG_GIN_CTR)

For flight simulator use only. Not to be used for real world flight.

VATSIM Germany

Sektor Gießen (EDGG_GIN_CTR)



Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_GIN_CTR	GIN	124.730	Langen Radar	--

Main Sector Tasks

- EDDF outbounds via MARUN and TOBAK
- EDLP outbounds via GISDI
- EDLW and EDLP inbounds via SODNA and ARPEG

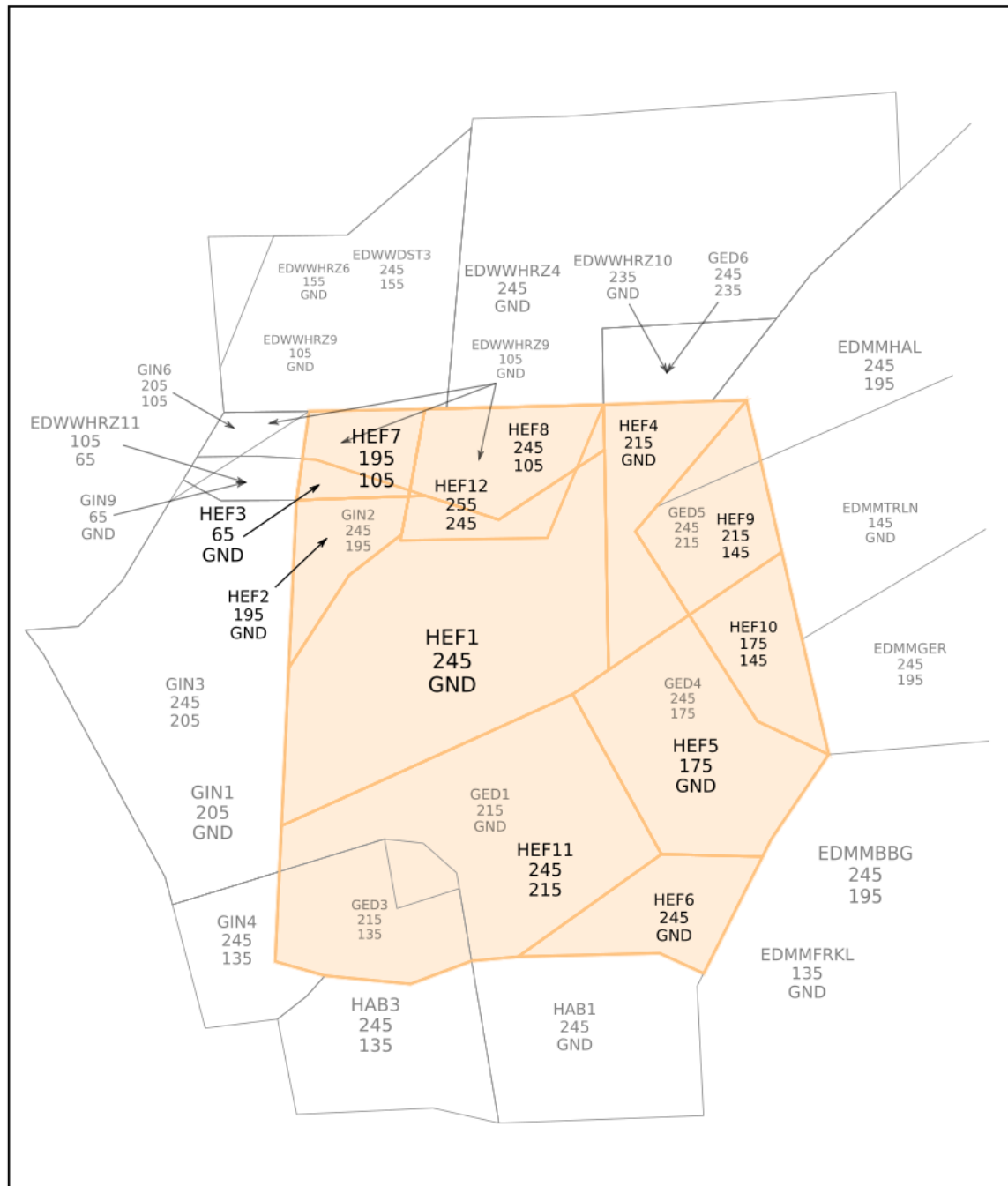
HEF - Hersfeld

(EDGG_HEF_CTR)

For flight simulator use only. Not to be used for real world flight.

VATSIM Germany

Sektor Hersfeld (EDGG_HEF_CTR)



Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_HEF_CTR	HEF	127.275	Langen Radar	--

Main Sector Tasks

- EDDF departures via TOBAK from GIN
- EDDF arrivals via NATSU to KERAX from EDWW
- Upper-Lower Transition for EDLP, EDLW and EDDK via DEMPA, GEFDA and VELES
- EDDV arrivals via ELNAT

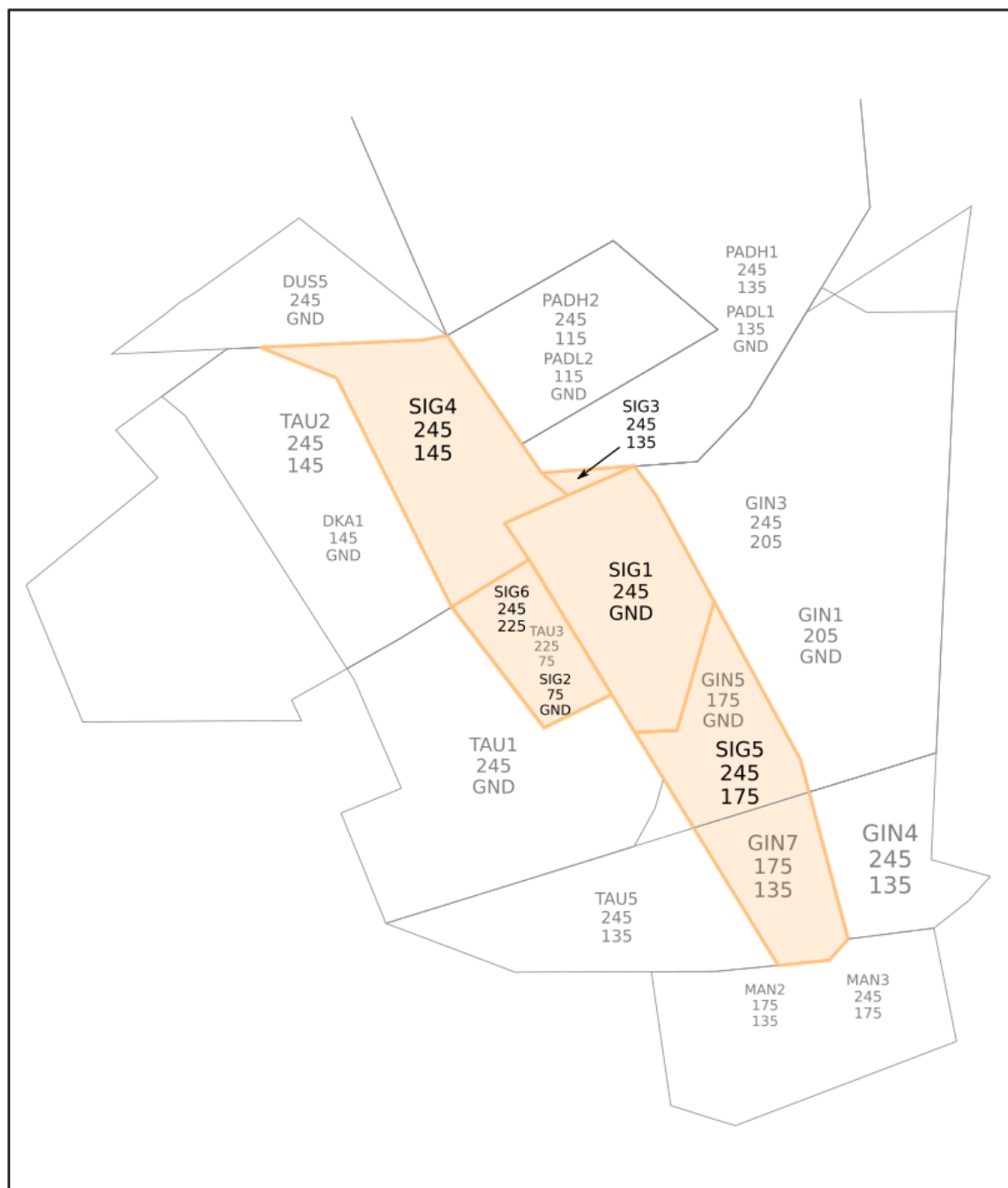
SIG - Siegen

(EDGG_SIG_CTR)

For flight simulator use only. Not to be used for real world flight.

VATSIM Germany

Sektor Siegen (EDGG_SIG_CTR)



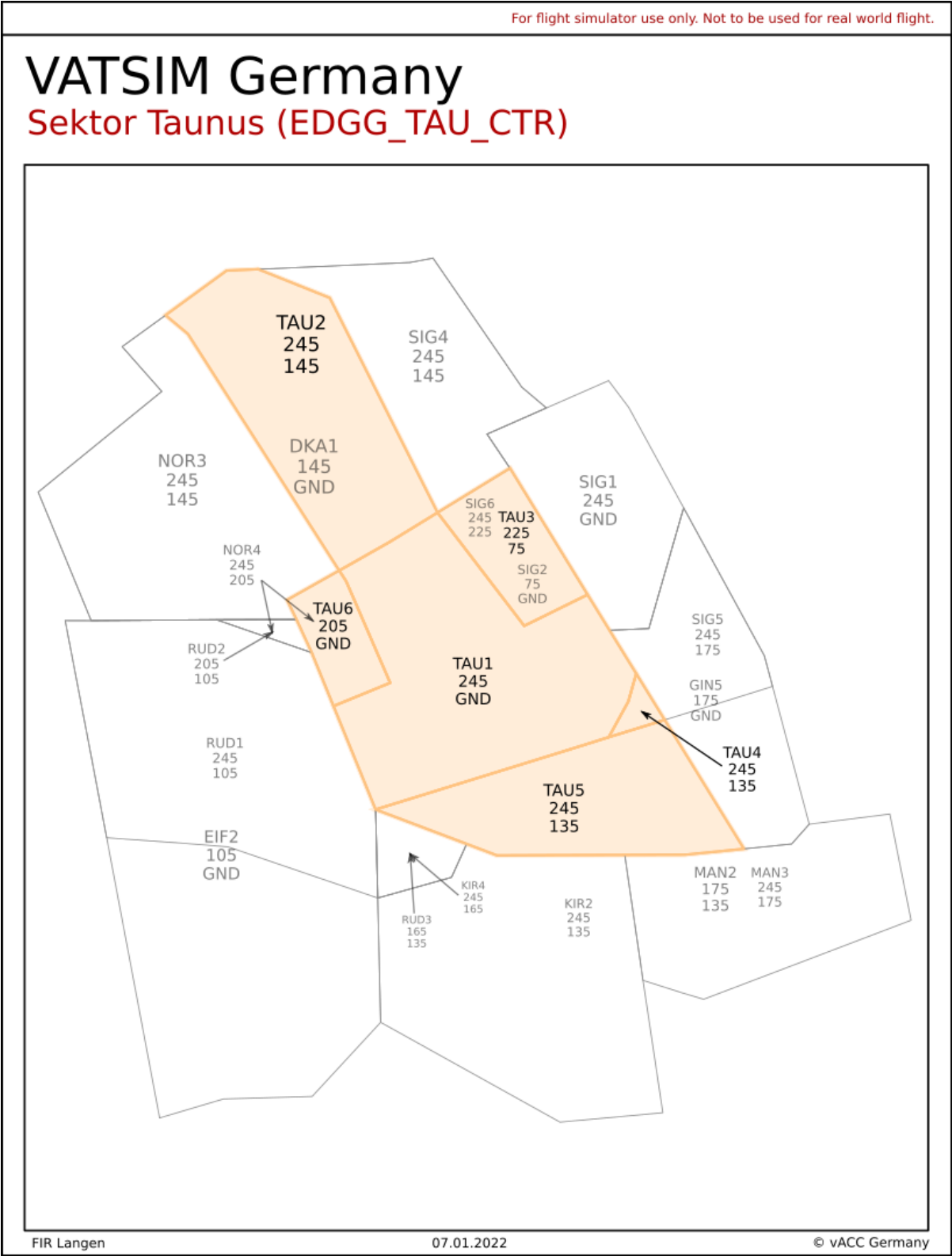
Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_SIG_CTR	SIG	124.900	Langen Radar	--

Main Sector Tasks

- Departures from EDDL and EDDK via KUMIK and DODEN
- Departures from EDLW and EDDG via GMH
- Traffic in- and outbound EDGS

TAU - Taunus

(EDGG_TAU_CTR)



Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_TAU_CTR	TAU	127.625	Langen Radar	--

Main Sector Tasks

- EDDF outbounds via OBOKA
- EDDF inbounds via TANJO and ROLIS, additional Traffic via ROLIS to ETAR, ETAD and EDFH
- EDDK inbounds via GULKO